

ALASKAN FLYERS FINISH TRIP AT MINEOLA, L. I. The four planes that essayed the long endurance trip to Nome, Alaska. for the New Mail Route returned to the starting point, Mitchell Field, Mineola, Long Island, N. Y. October 20th. Photo shows, left to right: Sgt. J. E. Long, Lt. C. C. Nutt, Capt. St. Claire Street, Capt. Howard T. Douglas, Lt. Eric Nelson, Lt. C. E. Crumrine.



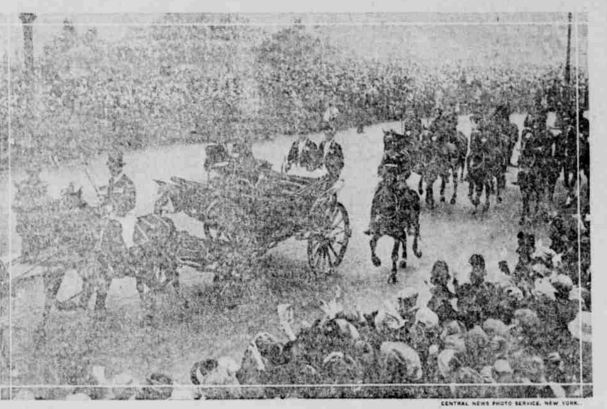
TRAINING POLICEWOMEN IN WASHINGTON, D. C. The lady cop is instructed in the gentle art of Jiu Jitsu. She is shown learning the "throw."



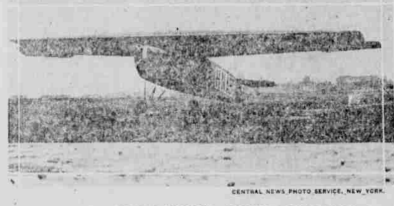
SENDING PHOTOGRAPHS BY WIRE Edward Belin and his wonderful invention by which photographs are transmitted hundreds of failes by wire. He first began his experiments in

THE HALL OF REFORMATION AT GENEVA

Which consists only of one large hall and where the meeting of the League of Nations will be held on Novem-

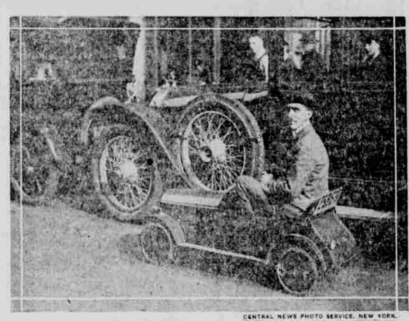


THE PRINCE OF WALES GETS ROYAL WELCOME HOME
On his return to England from a 45,000 mile tour of the British Empire on the battleship Renown, H. R. H. received a wonderful reception both at Portsmouth and L ondon. An immense crowd in the Mall cheered the future ruler to the echo as he passed through on his way to the palace.



NEW TYPE SINGLE WINGED FOKKER COMMERCIAL AIRPLANE

The first passenger Fokker commercial monoplane to arrive in England from Holland is attracting much attention. It was built at the new Fokker works and departs from the standard design having one large wing. The fusilage contains the passenger cabin and the engine is underneath. Instead of the usual covering of aeroplane fabric the single wing is covered with three-ply 2 feet in thickness, which has great lifting power. This enables the 160 H. P. motor to fly with 7 passengers and baggage beside the pilot at a -maximum speed of 95 miles an hour. The machine made the flight from Amsterdam, Holland, to Croyden, England, in 3 hours on 30 gallons of petrol. It attained a height of 15,000 feet.



An automobile not as large as many toys, but as practical as a \$5,000 car, has been invented by L. C. Custer, a cousin of General Custer. Seated in the car, which only holds one-Custer drives up and down 5th Avenue, N. Y., and in and out of the maze of traffic much to the amazement of throngs and the amusement of drivers and small boys. On the back of the tiny car is a state license number. The "cootie car" is run by electricity and makes 8 miles an hour. It can run 12 miles without recharging the battery. It can be charged from any lamp socket

at a cost of 15 cents and it costs only

SPYRIGHT KEYSTONE VIEW CO. NEW YORK!

one cent a mile to run the car.

ELECTRIC "COOTIE CAR"

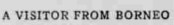


WONDERFUL RUSSIAN

DANCER Anna Pavlowa, the wonderful Russian dancer, who is again in the United States after having been absent for several years while touring South America, France, Spain, Belgium and England.



TWELVE-YEAR-OLD WONDER Edward Rochie Hardy, Jr., the twelve-year-old New Yorker, who startled the officials of Columbia College by requesting admission to the regular academic course. They were more amazed when he passed the stiff entrance tests with the highest percentage on record. His father is a professor in New York University and his mother a college graduate with three degrees. He completed his primary course at 4 years; his grammar course at 9 and his high school work at 12.

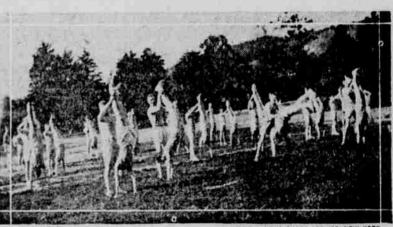


The latest addition to the Washington Zoo and one which has proven most popular with the children is an Ourang Outang from the wilds of Borneo, a gift from Il Ellisin, of Singapore, East Indies. The little fellow is only one quarter grown, weight 27 lbs, and is three years old. He is very gentle and takes particular delight in playing with the children.



MEMORIAL STATUE OF KING EDWARD

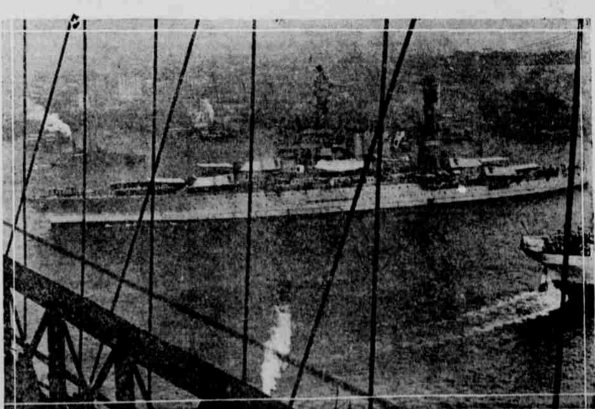
Mr. Bertram Mackenhal's equestrian statue of King Edward has now been completed in plaster, and it was recently inspected by their Majesties at the sculptor's studio. Mr. Mackenhal's work met with complete approval and he has been congratulated by the Royal Family upon his good work.



"MAN FACTORY" CONNECTED WITH THE UNIVERSITY OF CALIFORNIA

In the "melting pot" a new feature of the University of California men are scored on the basis of 100 per cent. with reference to their physical development and mental ability. Physical weaknesses are corrected by a series of natural body exercises. Balancing, climbing, stretching, falling and leaping exercises are held, as well as swimming stunts.





UNCLE SAM'S NEWEST BATTLESHIP READY FOR ACTIVE SERVICE. The 20,000,000 Super-dreadnought Tennessee, one of the greatest men-of-war in the world, left the Brooklyn Navy Yard October 15th for active service. The photo graph was made from Brooklyn bridge.



All